MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

(Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20)							
R. 2-6-84	5-84 Section I						
MANUFACTURERS NAME U. S. Paint, Division of G	row Group,	Inc.					
STREETADDRESS 831 S. 21st Street ci	TY, STATE, AND ZIF	CODE St.	Louis, Mis	souri 63			
EMERGENCYTELEPHONE NO. (314) 621-0525 PRODUCT CLASS Modified Polyester Resin	MANU	FACTURERS CO	DE IDENTIFICATIO	n G Line Lead F			
TRADENAME ALUMIGRIP® Polyester Urethane Glo	ss Topcoat	G1 G8	004 (92-A-41 018 (92-W-91), G2006	(92-B-1C)		
Section II HA	ZARDOUS	INGREDII	ENTS				
INGREDIENT	PERFEMP	РРМ	TLV mg/M³	LEL	VAPOR PRESSURE in mm Hg		
Methyl Ethyl Ketone Toluene Ethylene Glycol Monoethyl Ether Acetate Xylene Resin igments Additives	4-6 4-10 42-49 <1 35-37 1-10 2	400 100 100 100 N.A. N.A.	1440 375 540 435	2.2 1.27 1.7 1.1	20°C 76.0 38.0 1.2 9.5		
Section III	– PHYSICA	L DATA					
BOILING RANGE 172-329°F	VAPOR DE	NSITY X	HEAVIER.	LIGHTER.T	HAN AIR		
EVAPORATION RATE FASTER X SLOWER, THAN ETHER PERCENT VOLATILE 50-65 WEIGHT PER 10.5-2.0 1bs.							
Section IV — FIRE AN	ID EXPLOS	ION HAZA	ARD DATA				
Combustible Liquid 100°F - 200°F FLAMMABILITY CLASSIFICATION Flammable Liquid 20°F - 100°F X Non Flammable EXTINGUISHING MEDIA Dry Chemical or Foam	FLASH POI	мт 30°F Т.	C.C.		LEL 1.1		
unusual fire and explosion hazards Do not expose to spark or open flame.							
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SPECIAL FIRE FIGHTING PROCEDURES

"This material does not contain intentionally added ingredients which are based on compounds of Antimony, Arsenic, Cadmium, Lead, Mercury, Selenium, or Water Soluble Barium."

	Section V — HEALIH HAZARD DATA	•
THRESHOLD LIMIT VAL	ALUE 100-400 PPM	
EFFECTS OF OVEREXP	POSURE Eye and upper respiratory irritant.)
	ACUTE	
		•
	CHRONIC	
attention. If attention. If	ASTAIDPROCEDURES If exposed to excess vapor, remove to fresh air and seef splashed in eyes, flush with large amounts of water and seek immedif splashed on skin wash with soap and water. If swallowed, CALL A PIF DO NOT induce vomiting.	ate medical
	Section VI — REACTIVITY DATA	
STABILITY UN INCOMPATABILITY (Main HAZARDOUS DECOMPO		material
HAZARDOUS POLYMER	· · · · · · · · · · · · · · · · · · ·	
	Section VII — SPILL OR LEAK PROCEDURES	
STEPS TO BE TAKEN IN	CASE MATERIAL IS RELEASED OR SPILLED Affected area should be treated with an a	absorbing .
compound and th	then material placed in a tightly closed container.	· ·
WASTE DISPOSAL METH	тнов In accordance with local, state, and federal environmental contro	ol regulat
	Section VIII — SPECIAL PROTECTION INFORMATION	•
RESPIRATORY PROTECT	CTION NIOSH/MSHA approved combination vapor/particulate or air supplied	respirator.
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VENTILATION SUFFI	icient to keep air supply above threshold limit values.	
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	Rubber or Plastic Goggles OUIPMENT	
	Section IX — SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TA	AKENIN HANDLING AND STORING Keep away from excess heat, sparks and flames.	
DOL STORAGE CATEGOR	·	
OTHER PRECAUTIONS	•	
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